



Applicants: Michael Stuart Robbins, et al. Title: Interference Resistant Infrared Extension

IR CONTROL SYSTEM - 15

FIG. 2

System: David H. Ben-Meir Tel: (213) 337-6700 Docket No.: 89205.0011 Express Mail Label No.: EL715821284US Sheet 3 of 5 40 JI:3 SIGNAL Q1, Q2 — MMBT3904 Q3, Q4, Q5 — MMBT3906 D11 — RED LED 1-11 July 11 12V 20 J1:2 N/C 4-0 J1:4 GND Power Cround RI3 ψ 200 \\\\ ₹(Q) of IR Receiver - 30 Amplifier - 120 9.1UF 612 £ | 35 2 | 35 2 | 35 ₩Q Photodiode Sensor Array - 110 **₹**\$₹ 87 C1 3)} 1 0.1∪F

Applicants. Michael Stuart Robbins, et al. Title: Interference Resistant Infrared Extension

System

Applicants: Michael Stuart Robbins, et al.
Title: Interference Resistant Infrared Extension
System
Attomey: David H. Ben-Meir Tel: (213) 33:
Docket No.: 89205.0011
Express Mail Label No.: EL715821284US
Sheet 4 of 5 Tel: (213) 337-6700

IFRARED RECEIVER FOR USE WITH PLASMA SCREENS, DAYLIGHT AND FLUORESCENT LAMPS To EMISSING CONCURTOR ON THE SURGORENED ON SURGORENED ON SURGOREN CONCURTOR WINDOW SURGOREN CONCURTOR WINDOWS ON THE SURGOREN CONCURTOR SURGORENCE SURGOREN CONCURTOR SURGORENCE SURGORENCE SURGORENCE SURGORENCE SURGORENCE S

\$ 4 4 9 4 9 4 5 ± 5

BEZEL, BRASS

Applicants: Michael Stuart Robbins, et al. Title: Interference Resistant Infrared Extension System Attorney: David H. Ben-Meir Tel: (213) 337-6700 Docket No.: 89205.0011 Express Mail Label No.: EL715821284US Sheet 5 of 5

